

% M. J. Berry 16. 11. 11.

Freeform Search

Χ	JS Patents Full-T			***************************************	V		
Term:	or 18			△			
Display 20 Documents in Display Format: REV Generate: O Hit List O Hit Count O Image							
Generate: C	Hit List 🕦 E	lit Count O	Image				
	Search	Clear	Help Log	out			

Search History

Show S Numbers

Edit S Numbers

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	12 or 18	25	<u>L9</u>
USPT	16 and 17	13	<u>L8</u>
USPT	(receptor or apoptosi\$).ab.	7081	<u>L7</u>
USPT	13 or 14 or 15	181	<u>L6</u>
USPT	wood-william\$.in.	176	<u>L5</u>
USPT	gurney-aust\$.in.	1	<u>L4</u>
USPT	ashkenazi-avi\$.in.	4	<u>L3</u>
USPT	11 same receptor	12	<u>L2</u>
USPT	dr4 or trail-1 or apo-2dcr or apo2dcr or tr5	1450	<u>L1</u>

Main Menu



Kaufman, Claire

From:

Kaufman, Claire

Sent:

Friday, January 14, 2000 9:37 AM

To: Subject: STIC-Biotech/ChemLib seq 08/878168 intf.

SEARCH REQUEST FORM--SEQUENCE

Examiner: Claire Kaufman (Room 10E07) Art Unit: 1646

Serial Number: 08/878,168

Date: 1/14/00

Phone: 305-5791

Please search in pending/interference databases:

SEQ ID NO:1 and 2. Please put results on paper.

Thank You, Claire

Claire Kaufman AU 1646, 305-5791

Q.21?